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To: <wtc@nist.gov>
Subject: WTC 7 Comment and Question

How did NIST explain the piece of evidence found in the WTC 7 rubble as described below? The New York Times described this evidence as the "greatest mystery of all".

I would like to know if NIST determined what caused this piece of structural steel to melt in a normal office fire, an office fire that would not even begin to reach the required temperatures to melt steel?

I will be sharing your response with my students.

Source: Journal of Materials

An Initial Microstructural Analysis of A36 Steel from WTC Building 7

J.R. Barnett, R.R. Biederman, and R.D. Sisson, Jr.

A section of an A36 wide flange beam retrieved from the collapsed World Trade Center Building 7 was examined to determine changes in the steel microstructure as a result of the terrorist attack on September 11, 2001. This building was not one of the original buildings attacked but it indirectly suffered severe damage and eventually collapsed. While the exact location of this beam could not be determined, the unexpected erosion of the steel found in this beam warranted a study of microstructural changes that occurred in this steel. Examination of other sections in this beam is underway.

ANALYSIS

Rapid deterioration of the steel was a result of heating with oxidation in combination with intergranular melting due to the presence of sulfur. The formation of the eutectic mixture of iron oxide and iron sulfide lowers the temperature at which liquid can form in this steel. This strongly suggests that the temperatures in this region of the steel beam approached ~1,000°C, forming the eutectic liquid by a process similar to making a "blacksmith's weld" in a hand forge.

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